L6 ANSWER 9 OF 9 PCTFULL COPYRIGHT 2005 Univentio on STN ACCESSION NUMBER: 1997025425 PCTFULL ED 20020514 TITLE (ENGLISH): WSX RECEPTOR AND LIGANDS - different viceth TITLE (FRENCH): RECEPTEUR ET LIGANDS WSX INVENTOR(S): BENNETT, Brian; CARTER, Paul, J.; CHIANG, Nancy, Y.; KIM, Kyung, Jin; MATTHEWS, William; RODRIGUES, Maria, L. PATENT ASSIGNEE(S): GENENTECH, INC. LANGUAGE OF PUBL.: English DOCUMENT TYPE: Patent PATENT INFORMATION: DATE NUMBER KIND WO 9725425 A1 19970717 DESIGNATED STATES W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG WO 1997-US325 A 19970107 1996-8/585,005 19960108 APPLICATION INFO.: PRIORITY INFO.: US 1996-8/585,005 19960108 US 1996-8/667,197 19960620 US 1996-8/667,197 19960620 The WSX receptor and antibodies which bind thereto (including agonist ABEN and neutralizing antibodies) are disclosed, including various uses therefor. Uses for WSX ligands (e.g., anti-WSX receptor agonist antibodies or OB protein) in hematopoiesis are also disclosed. ABFR L'invention concerne le recepteur WSX et les anticorps qui s'y fixent (y compris les anticorps agonistes et neutralisants), ainsi que leurs diverses utilisations. L'invention concerne egalement les emplois des ligands WSX (par exemple les anticorps agonistes anti-recepteur WSX ou la proteine OB) dans l'hematopoiese. => d his (FILE 'HOME' ENTERED AT 12:08:31 ON 08 MAR 2005) FILE 'STNGUIDE' ENTERED AT 12:08:37 ON 08 MAR 2005 FILE 'MEDLINE, CAPLUS, SCISEARCH, BIOSIS, USPATFULL, PCTFULL' ENTERED AT 12:09:23 ON 08 MAR 2005 L1252 S TCCR OR WSX1 OR (WSX(W)1) OR IL27R OR (INTERLEUKIN(W)27(W) REC L224940 S TH2(S)(T(W)CELL?) 25 S L1(P)L2 L3 18 DUP REM L3 (7 DUPLICATES REMOVED) L4L5 9 S (ADMINISTER?(S)(PHARMACEUT? OR THERAPEUT?)(S)ANTIBOD?)(P)L1 L6 9 DUP REM L5 (0 DUPLICATES REMOVED)